

Termly Curriculum Overview

English: Writing to entertain

Adventure stories

Kennings and shape poems

Writing to Persuade:

A speech

A persuasive letter

Science: Living Things and their habitats, including humans.

Teeth, eating and the digestive system.

Computing: We are programmers. The language of computing. What is debugging?

Maths: **Multiplication and division**– facts up to 12 x 12, multiply and divide mentally, including multiplying by 0 and 1, dividing by 1 and multiplying together 3 numbers, use factor pairs, multiply 2 and 3 digit numbers by a 1 digit number using a written layout.

Measurement (area)- find area by counting squares

Fractions– equivalent fractions, count up and down in hundredths, add and subtract fractions with the same denominator.

Decimals

Music:

Further developing our range of musical language to enable us to discuss the character of music.

Big Question/Primary

Topic Themes

Year 4

MFL Spanish: Numbers 1-31, How old are you? The months of the year, When is your birthday?

Art: We are designers

Printing, sculpting and model-making.

Clay modelling and printing.

PSHE/British Values:

Living in the wider world: responsible citizens.

Living in the wider world: environment and money/enterprise

P.E

Indoor: Gymnastics balance

Outdoor: netball

History: Local Study

Great Yarmouth in World War 2.

Geography: We are Cartographers. Locational knowledge and Geographical skills. Europe, including Russia. Name, locate and identify key characteristics of European countries and their capital cities.

Use maps/atlasses to identify key topographical features of European countries (hills, mountains, coasts, rivers).

R.E.

Why do Christians call the day Jesus died Good Friday?